MIL This copy of septential number of the

Menus

STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 10/525,743
Source: PG
Date Processed by STIC: 1/13/06

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS. PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER YERSION 4.4.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnotc.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence lighing in electronic form should NOT be sent to the 20231 zip code address for the Inited States Parent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ehc/cfs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
 U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street, Alexandria, VA 22314

Revised 01/10/06

27 <170> SOFTWARE: PERL Program

Page 1 of 3



RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/525,743

DATE: 06/16/2006 TIME: 10:12:52

Input Set : A:\059314-0701 sequence listing.txt

Output Set: N:\CRF4\06162006\J525743.Eaw

2 <110> APPLICANT: INCYTE CORPORATION ELLIOT, Vicki S. 4 <120> TITLE OF INVENTION: IMMORE RESPONSE ASSOCIATED PROTEINS 6 <130> PILE REFERENCE: PF-1565 PCT 8 <140> CURRENT APPLICATION NUMBER: 10/525,743 9 <141> CURRENT FILING DATE: 2005-02-28 11 <150> PRIOR APPLICATION NUMBER: US 60/407,561 12 <151> PRIOR FILING DATE: 2002-08-30 14 <150> PRIOR APPLICATION NUMBER: US 60/410,178 15 <151> PRIOR FILING DATE: 2002-09-11 17 <150> PRIOR APPLICATION NUMBER: US 60/410,571 18 <151> PRIOR FILING DATE: 2002-09-13 20 <150> PRIOR APPLICATION NUMBER: US 60/419,906 21 <151> PRIOR FILING DATE: 2002-10-18 23 <150> PRIOR APPLICATION NUMBER: US 60/421,445 24 <151> PRIOR FILING DATS: 2002-10-25 > 26 <160> NUMBER OF SEQ ID NOS: 70 27 <170> SOFTWARE: PERL Program

Does Not Comply Corrected Diskette Needed

IRRORED SEQUENCES

962

```
10/525,743
equera in submitted file
 <210> 2
 <211> 962
 <212> DNA
 <213> Romo sapiens
<220>
<221> misc feature
<223> Incyte ID No: 7514650C81
tagaagetet ateteceete caggageeca getatqaact cettetecae aagegeette 60
ggtccagttg corretect ggggetgete etggtgttge etgetgeett ceetgeecea 120 gtacccccag gagaagatte caaagatgta geegeeceae acagacagee acteaectet 180
tragaargaa tigaraaara aattoggiar atrottogarg geatotoago rotgagaaag 240
gagacatgta acaagagtza catgtgtgaa aqcagcaaag aggcactggc agaaaacaac 300 ccgaaccttc caaagalggc tgaaaaagat ggatgctlcc aatctggatt caatgaggca 360
asgastctag atgcastasc caccoctgac coascoscas atgccagoot gotgacgasg 420 ctgcaggeac agmaccagtg gotgcaggac atgacaactc atctcattct gogcagottt 480
aaggagttcc tgcagtccag cctgagggct cttcggcaaa tgtagcatgg gcacctcaga 540
ttgltgttgt taatgggest tecttetet ggtesgaac etgtesactg ggescagaac 600 tratgttgtt etetatggag soctaaasgt atgagegtta ggscactatt traattatt 660 traatttatt satatttass targrasge tgsgttaatt targrasge atatttats 720
ttttaagaag taccacttga aacattttat gtattagttt tgaaataata atggaaagtg 780
qctatgcagt ttgaatatcc tttgtttcag agccagatca tttcttggoo agtgtaggct 840
tacctcaaat aaatggctaa cttatacate titttaaaga aatelitata tigtattiat
                                                                                           900
etaatgtata aatggttttt ataccaalaa atggcatttt aasaaattca gcaasaasaa
                                                                                           960
```

VERIFICATION SUMMARY

DATE: 06/16/2006 6/ TIME: 10:12:53

PATENT APPLICATION: U8/10/525,743

Imput Set : A:\059314-0701 sequence listing.txt
Output Set: N:\CRF4\06162006\J525743.rew

L:4 M:283 W: Missing Blank Line separator, <120> field identifier L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:26 M:203 B: No. of Seq. differs, <160> Number Of Sequences:Input (70) Counted (2)